Application no. 09/963,719

Response dated: June 24, 2005

Reply to office action dated: March 24, 2005

Amendments to Claims

Please amend claims 47 and 71 as shown below.

Please add new claim 75 as shown below.

Listing of Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Claims 1-46 (Cancelled)

47. (Currently amended) A method for establishing call routing information from a subscriber to a call routing service in an Advanced Intelligent Network (AIN) telecommunications system, the call routing service permitting customized call routing based on providing call routing options to a caller the method comprising:

providing to the subscriber a World Wide Web display including data entry slots configured to receive verbal call destination indicators and corresponding telephone numbers;

- receiving from the subscriber, at a web server arranged for data communication with the subscriber, a data transmission containing data related to the verbal call designation indicators and the corresponding telephone numbers; and
- storing from the web server to at least one of a Service Control Point and a

 Service Node and an Intelligent Peripheral of the AIN telecommunication

 system the data for subsequent access and use during processing of a call

 from the caller to the subscriber by the AIN telecommunication system

 implementing the call routing service.
- 48. (Original) The method of claim 47 wherein receiving the data transmission comprises receiving one or more TCP/IP packets from the subscriber over the Internet.

Application no. 09/963,719 Response dated: June 24, 2005

Reply to office action dated: March 24, 2005

49. (Previously presented) The method of claim 47 wherein receiving the data transmission comprises receiving a subscription number associated with the subscriber.

Claims 50-67. (Cancelled)

- 68. (Previously presented) The method of claim 48 wherein receiving one or more TCP/IP packets from the subscriber comprises receiving in the one or more TCP/IP packets a subscription number or other identifying information for the subscriber and the selections of the subscriber.
- 69. (Previously presented) The method of claim 47 wherein providing the World Wide Web display comprises:

providing one or more call termination option fields; and providing one or more telephone number fields, each telephone number field corresponding to one or more call destination options.

- 70. (Previously presented) The method of claim 69 wherein providing the World Wide Web display further comprises providing an alpha entry field which may be filled with data defining a location, an individual or other text message to be delivered to a caller calling the subscriber.
- 71. (Currently amended) The method of claim 69 wherein providing one or more telephone number fields comprises providing a data entry [[filed]] field on the World Wide Web display configured to receive data defining a telephone number and wherein providing one or more call termination option fields comprises providing a data entry field on the World Wide Web display configured for actuation to associate a call termination option field with a telephone number field.
- 72. (Previously presented) The method of claim 69 wherein receiving the data transmission comprises receiving data representative of telephone numbers entered in the one or

Application no. 09/963,719 Response dated: June 24, 2005

Reply to office action dated: March 24, 2005

more telephone number fields and call termination option information associated with the one or more telephone number fields.

- 73. (Previously presented) The method of claim 47 further comprising formatting the data into a subscriber profile.
 - 74. (Previously presented) The method of claim 73 further comprising: providing information about the subscriber profile to a subscriber in response to a request from the subscriber for updating the information about the subscriber profile.
 - 75. (New) The method of claim 73 further comprising: communicating the subscriber profile for storage at one of the Service Control Point and the Service Node and the Intelligent Peripheral.